This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

□ OTHER: _____

Page 1 of 13 ATTY. DOCKET NO. APPLICATION NO. 0609.4350000 08/816,122 FORM PTO-1449 **APPLICANT** BUSH et al. INFORMATION DISCLOSURE STATEMENT FILING DATE **GROUP** March 11, 1997 1815 U.S. PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE NAME CLASS SUB-CLASS FILING DATE AA AB AC AD ΑE AF AG AH ΑI AJ AK FOREIGN PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY **CLASS** SUB-CLASS TRANSLATION Yes AL No Yes AM No Yes AN No Yes AO No Yes AP No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Barrow, C.J., and Zagorski, M.G., "Solution Structures of β Peptide and Its Constituent PAID AR Fragments: Relation to Amyloid Deposition," Science 253:179-182 (1991) Barrow, C.J., et al., "Solution Conformations and Aggregational Properties of Synthetic Amyloid β -AS PAD Peptides of Alzheimer's Disease," J. Mol. Biol. 225:1075-1093 (1992) DAID Behl, C., et al., "Hydrogen Peroxide Mediates Amyloid β Protein Toxicity," Cell 77:817-827 (1994) AT 1 **EXAMINER** PATERCIA A. DURG DATE CONSIDERED lb Ang 91

Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through

Page 5 of 13 ATTY. DOCKET NO. APPLICATION NO. 0609.4350000 08/816,122 FORM PTO-1449 **APPLICANT** BUSH et al. INFORMATION DISCLOSURE STATEMENT FILING DATE **GROUP** March 11, 1997 1815 U.S. PATENT DOCUMENTS EXAMINER DOCUMENT NUMBER INITIAL DATE NAME CLASS SUB-CLASS FILING DATE AA AB AC 800M AD AE AF AG AH S TANGE ΑI ΑJ AK FOREIGN PATENT DOCUMENTS XAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY **CLASS** SUB-CLASS TRANSLATION Yes AL No Yes AM No Yes AN No Yes AO No Yes AP No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Gutteridge, J.M.C., and Wilkins, S., "Copper Salt-Dependent Hydroxyl Radical Formation Damage to PADI AR Proteins Acting as Antioxidants," Biochim. Biophys. Acta 759:38-41 (1983) Haley, J.V., "Zinc Sulfate and Wound Healing," J. Surg. Res. 27(3):168-174 (1979) AS 5 PAU Han, J., et al., "Quantitation of Hydrogen Peroxide Using Tris(2-carboxyethyl)phosphine," Anal. PAU 5 AT Biochem. 234:107-109 (February 1996) EXAMINER DATE CONSIDERED 10 Ans 91 PATRICIA 4. DUMY EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Page 2 of 13

					ATTY. DOCKET NO. 0609.4350000		APPL I 08/81	CATION NO.	
	INFORMA		PTO-1449	EMENT	APPLICANT BUSH et al.		,,	J 102	
					FILING DATE March 11, 1997		GROUP 1815		
					U.S. PATENT DOCUMENTS				
EXAMINER INITIAL		DOG	CUMENT NUMBER	DATE	NAME	CL	ASS	SUB-CLASS	FILING DATE
	AA								
 _	AB								
	AC	_							
	AD		TO COM				-		
	AE		NO						
	AF	-							
	AG		(3) (3)	5					
	AH	_	130	3					
	AI		O PRADO						
	AJ								
	AK								
				F	OREIGN PATENT DOCUMENTS				
EXAMINER INITIAL		DOC	UMENT NUMBER	DATE	COUNTRY	CL	ASS	SUB-CLASS	TRANSLATION
	AL								Yes No
	AM								Yes No
	AN								Yes No
	AO								Yes
	AP		***************************************	<u> </u>			<u> </u>		No Yes
			OTHER (Including Au	then Title Date Dankin				No.
	<u> </u>	T	OTHER (inctuaring Au	thor, Title, Date, Pertir	nent Pages, etc.)		
PAD.	AR	2	Burdick, D., Peptide Anal	et al., "As .ogs," J. Bio	ssembly and Aggregation P ol. Chem. 267(1):546-554 (roperties of Syn (1992)	thetic	Alzheimer's	A4/β Amyloid
PAN	AS	2	Burns, J.A., Chem. 56(8):	<i>et al.,</i> "Se 2648-265 0 (1	elective Reduction of Disc 991)	ulfides by Tris(2-carbo	xyethyl)phos	phine," J. Org.
PAN	AT	2	Bush, A.I., Protein Pred	et al., "A N ursor of Alz	lovel Zinc(II) Binding Sigheimer's Disease," <i>I Bi</i>	te Modulates the	Functi):16109	on of the βA -16113 (1993)	4 Amyloid
EXAMINER			is A-buce			DATE	CONSID	ERED // Airs	

Page 3 of 13

				ATTY. DOCKET NO. APPLICATION NO. 08/816,122				
	INFORMATIO	FORM PTO-1449 ON DISCLOSURE STAT	EMENT	APPLICANT BUSH et al.				
				FILING DATE March 11, 1997		GROUP 1815		
				U.S. PATENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLA	ASS	SUB-CLASS	FILING DATE
	AA							
	AB							
	AC AD						<u> </u>	
	AE	CUUM					 	
	AF /	P 11G					 	
	AG					·		
	AH	1991						
	AI	S'S INIBERIES						
	AJ							·····
FOREIGN PATEN	AK T. DOCUMENT	te						
XAMINER	DOCUMEN	13		<u> </u>			<u> </u>	
INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLA	\ss_	SUB-CLASS	TRANSLATION
	AL			•				Yes
	TAL.		 					No
	AM							Yes No
	AN							Yes No
	AO							Yes No
	AP							Yes No
		OTHER (Including A	Author, Title, Date, Pertine	ent Pages, etc.)			
PAD	AR	Bush, A.I., Chem. 269(16	et al., "M 5):12152-12°	odulation of Aβ Adhesivenes 158 (1994)	s and Secretase	Site C	leavage by Z	inc," J. Biol.
PAID	AS	Bush, A.I., 1467 (1994)	et al., "Ri	apid Induction of Alzheimer	Aβ Amyloid For	mation	by Zinc," Sc	ience 265:14 6 4-
740	AT	3 Bush, A.I.,	<i>et al.</i> , in:	: "Zinc and Alzheimer's Dise	ease," Science 2	² 68: 1 9 20)-1923 (1995)	
EXAMINER	DAT	LICIA A DUTE	\		DATE	CONSIDE	RED lle Ary	7(
EXAMINER: Ini	tial if r	eference considere	ed, whether	or not citation is in confe Include copy of this form i	ormance with MPE with next commun	P 609.	Draw line	through

Page 4 of 13

				ET NO. 00		CATION NO. 6,122			
	INFORMAT		PTO-1449 SCLOSURE STAT	EMENT	APPLICANT BUSH et al				
					FILING DAT March 11,		GROUF 1815		
		 		· · · · · · · · · · · · · · · · · · ·	U.S. PATENT DOCUM	IENTS		···	
EXAMINER INITIAL		DOC	UMENT NUMBER	DATE	NAME		CLASS	SUB-CLASS	FILING DATE
	AA							·	
	AB_							<u> </u>	
	AC	_		<u></u>			<u> </u>		
	AD AE	- Act	POUNT						
	AF	13							
	AG	12							
	AH	152	3001	5/					
	AI	1	30 - 18	1			· · · · · · · · · · · · · · · · · · ·		
	AJ		G INDUS						
	AK								
FOREIGN PATER	IT DOCUME	NTS							
XAMINER INITIAL		DOC	UMENT NUMBER	DATE	COUNTRY		CLASS	SUB-CLASS	TRANSLATION
	AL			}					Yes
	AL								No.
	AM							_	Yes No
······	AN								Yes No
	AO								Yes No
	AP								Yes No
			OTHER (Including A	Author, Title, Date	, Pertinent Pages, e	tc.)		
740	AR	4		., et al.,	"pH-dependent struc	tural transitions of		r amyloid pep	otides,"
QAG	AS	4	Frieden, E., Inflammatory (1982)	, "Cerulopl Diseases a	asmin: A Multi-func and Copper, Sorenson	tional Cupro-proteir , J.R.J., ed., Clift	n of Verte	brate Plasma, Humana Press	" in: s, pp.159-169
PHO	AT	4	Giampaolo, \	/., "Copper	and Inflammation," mana Press, pp. 329	in: <i>Inflammatory Di</i> -345 (1982)	seases and	Copper, Sore	enson, J.R.J.,
EXAMINER	P	MIRIC	MA. DUTY			D	ATE CONSID	DERED 14 Au	5 95
EXAMINER: In citation if n	itial if ot in co	referon nforman	ence considere	d, whether	or not citation is Include copy of th	in conformance with is form with next co	MPEP 609	. Draw line	through

Page 6 of 13

			PTO-1449		06 AP	ATTY. DOCKET NO. 0609.4350000 APPLICATION NO. 08/816,122 APPLICANT BUSH et al.				
	INFORMAT	TON DI	SCLOSURE STATE	EMENT	FI	LING DATE rch 11, 1997		GROU 1815		
						NT DOCUMENTS				
EXAMINE R INITIAL		DOC	JMENT NUMBER	DATE	NAME			CLASS	SUB-CLASS	FILING DATE
	AA_									
	AB	 								
	AC AD	-								
	AE	1	ENL HOURS							
	AF		AUG .							
	AG	52	4.0					· · · · · · · · · · · · · · · · · · ·	- 	
	АН	1	1997	5						
	AI		FRANCEMAN							
	AJ		INAUL							
	AK									
FOREIGN PATENT	DOCUMEN	ITS		<u> </u>			· · · · · · · · · · · · · · · · · · ·			
XAMINER INITIAL		DOCL	MENT NUMBER	DATE	COUN	TRY		CLASS	SUB-CLASS	TRANSLATION
	AL									Yes No
	АМ									Yes No
	AN									Yes
	AO									No Yes
	AP							<u> </u>		No Yes
	į rv		OTHER (Including A	uthor Tit	le, Date, Pertin	ent Pages et			No
アムウ	AR	<u>6</u>	Hansen, M.B.	., et al., •	"Re-examina	tion and further	development	of a pre	cise and rapi 989)	d dye method
PAD	AS	<u>6</u>	Hsu, J.M., 6 Proteins in	et al., "Zir Rats," J. M	nc Deficien Vutrition 99	cy and Incorpora 9:425-432 (1969)	ition of ¹⁴ C-l	abeled Me	thionine into	Tissue
PAP	AT	<u>6</u>	Kirshenbaum, Fragment Exp	K., and Da	aggett, V., Molecular	"pH-Dependent C Dynamics," <i>Bioc</i>	Conformations Chemistry 34(2	of the A	myloid β(1-28 7639 (1995)) Peptide
EXAMINER	TAT	72.60,00	N. Durzy	<u> </u>			DA	TE CONSI	DERED 16 Aug 7	:/
EXAMINER: Ini	tial if	refere	nce considere	d, whether	or not cita	ation is in conf by of this form	ormance with	MPEP 609	. Draw Line	through

Page 7 of 13 ATTY. DOCKET NO. APPLICATION NO. 0609.4350000 08/816,122 FORM PTO-1449 APPLICANT BUSH et al. INFORMATION DISCLOSURE STATEMENT FILING DATE **GROUP** March 11, 1997 1815 U.S. PATENT DOCUMENTS EXAMINER DOCUMENT NUMBER INITIAL DATE NAME SUB-CLASS CLASS FILING DATE AA A8 AC AD AE AF AG AH ΑI AJ AK FOREIGN PATENT DOCUMENTS XAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY **CLASS** SUB-CLASS TRANSLATION Yes AL No Yes AM No Yes AN No Yes **AQ** No Yes AP No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Koh, J.Y., and Choi, D.W., "Quantitative determination of glutamate mediated cortical neuronal injury in cell culture by lactate dehydrogenase efflux assay," J. Neurosci. Meth. 20:83-90 (1987) AR Z OND Landers, J.W., and Zak, B., "Determination of Serum Copper and Iron in a Single Small Sample," Am. J. Clin. Pathol. 29:590-592 (1958) AS RAP Lindeman, R.D., et al., "Myocardial zinc metabolism in experimental myocardial infarction," J. Lab. Clin. Med. 81(2):194-204 (1973) CKIN AT **EXAMINER** DATE CONSIDERED PATRICIA A. DUFFY EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Page 8 of 13

					ATTY. DOCKET NO. APPLICATION NO. 08/816,122				
	INFORMAT		I PTO-1449 Isclosure State	MENT	APPLICANT BUSH et al.				· · · · · · · · · · · · · · · · · · ·
					FILING DATE March 11, 1997		GROUP 1815		
· · · · · · · · · · · · · · · · · · ·		····			U.S. PATENT DOCUMENTS				
EXAMINER INITIAL		DO	CUMENT NUMBER	DATE	NAME	CL	ASS	SUB-CLASS	FILING DATE
	AA								VICING DATE
	AB								
<u> </u>	AC		ROOM	·					
	AD	A ST	AUG				· · · · · · · · · · · · · · · · · · ·		
	AE AF	2	10					-	
	AG	10	1997 8						
	AH	13	PANSIAL						
	AI		THAU						
	AJ								****
	AK								
FOREIGN PATE	NT DOCUME	NTS							
XAMINER INITIAL		DOC	CUMENT NUMBER	DATE	COUNTRY	CLA	\ss	SUB-CLASS	TRANSLATION
	AL								Yes
	AM						, _	 	No Yes
								+	No Yes
-	AN	_					_		No Yes
	AO								No
	AP								Yes No
		1	OTHER (Including Aut	hor, Title, Date, Pertinent	Pages, etc.))		
QR7	AR	8	laud bossibie	et al., "Dopa implication (August 1996	amine, 6-hydroxydopamine, ir in the development of Parki 5)	ron, and dioxy inson's disea	ygen - se," <i>Bi</i>	their mutual iochim. Biophy	interactions ys. Acta
JAD	AS	8	Menkin, V., Relation to	"Studies on 1 its Hydrogen	Inflammation. X. The Cytolo Ion Concentration," Am. J.	ogical Picture Pathol. 10(2)	e of ar	n Inflammator 10 (1934)	y Exudate in
PHD	AT	8	Milanino, R. 1:281-291 (1	, et al., "Co 9 79)	pper and the Inflammatory P	rocess," Adva	ances i	n Inflammatio	n Research
EXAMINER	PA	Tem	A A-Duffey			DATE	CONSIDI	ERED 16 Aug 98	
EXAMINER: I		refer	ence considered	d, whether or	not citation is in conform	nance with MPE	P 609.	Draw line	through

Page 9 of 13 ATTY. DOCKET NO. APPLICATION NO. 0609.4350000 08/816,122 FORM PTO-1449 **APPLICANT** BUSH et al. INFORMATION DISCLOSURE STATEMENT FILING DATE GROUP March 11, 1997 1815 U.S. PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE NAME CLASS SUB-CLASS FILING DATE AA AB AC AD AE DUA AF AG AH ΑI AJ AK FOREIGN PATENT DOCUMENTS XAMINER INITIAL DOCUMENT NUMBER COUNTRY DATE SUB-CLASS CLASS TRANSLATION Yes AL No Yes AM No Yes AN No Yes AO No Yes AP No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Multhaup, G., et al., "The Amyloid Precursor Protein of Alzheimer's Disease in the Reduction of Copper(II) to Copper(I)," Science 271:1406-1409 (March 1996) AR 2 JUD Owen, C.A., Jr., "Uptake of ⁶⁷Cu by Ceruloplasmin In Vitro (38878)," Proc. Soc. Exp. Biol. Med. CAG AS 2 149:681-682 (1975) SOU Peters, G., and Rodgers, M.A.J., "Single-Electron Transfer from NADH Analogues to Singlet Oxygen." Biochim. Biophys. Acta 637:43-52 (1981) AT **EXAMINER** DATE CONSIDERED PATILICIAL DUFFE 14 Aug 9X

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through

citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Page 10 of 13

					ATTY. DOCKET 0609.4350000	NO.		ICATION NO. 16,122	
9	INFORMAT		PTO-1449 SCLOSURE STATE	EMENT	APPLICANT BUSH et al.				
					FILING DATE March 11, 199	7	GROU 1815		
					U.S. PATENT DOCUMENT	S			
EXAMINER INITIAL		DOC	UMENT NUMBER	DATE	NAME		CLASS	SUB-CLASS	FILING DATE
	AA								
	AB								
	AC								
	AD		AL HOUNE						
	AE		400				· · · · · · · · · · · · · · · · · · ·		
-	AF	152	19	\$/					
	AG	-\4	1997	/					
	AH	-	TANDEMARK.				<u> </u>		
	AJ	+-	- Const			· · · · · · · · · · · · · · · · · · ·	·		
	AK						 -		
FOREIGN PATEN		NTS		<u>, </u>			<u>"#</u> -		
XAMINER			· · · · · · · · · · · · · · · · · · ·						
INITIAL		DOC	UMENT NUMBER	DATE	COUNTRY	(CLASS	SUB-CLASS	TRANSLATION
	AL								Yes No
	AM					·			Yes No
	AN						<u>-</u>		Yes No
	AO								Yes
- 1-	AP			-					Yes
			OTHER (Including A	uthor, Title, Date, Pe	ertinent Pages et	• \	<u> </u>	No
PAO	AR	10	Pierce, J.E.	.s., et al., Precursor Pr	"Immunohistochemical oteins and β-Amyloid -1090 (February 1996)	Characterization	of Alter	ations in the Brain Injury	Distribution in the Rat,"
Say.	AS	10	Potempa, L.A Serum Amyloi 260(22):1214	d P Compone	"Effect of Divalent Me nt, a C-reactive Proto 85)	etal Ions and pH u ein Homologue, for	pon the Zymosar	Binding React n," J. Biol. C	ivity of Human hem.
2NO	AT	10	Roberts, G.W 338:1422-142	I., et al.,	"β A4 amyloid protein d	deposition in brai	n after	head trauma,"	Lancet
	<u> </u>					<u> </u>			
EXAM: HER			TRICIA A.I			DAT	E CONSI	DERED Ay 91	
EXAMINER: Inicitation if no	tial if	refero nforma	ence considere nce and not co	d, whether	or not citation is in Include copy of this 1	conformance with I	MPEP 609). Draw Line	through

Page 11 of 13

AN AN AO OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Roher, A.E., et al., "Morphology and Toxicity of AB-(1-42) Dimer Derived from Neuritic and Vascular Amyloid Deposits of Alzheimer's Disease," J. Biol. Chem. 271(34):20631-20635 (August 1996)			50514	220 4440		ATTY. DOCKET NO. 0609.4350000		APPLI 08/81	CATION NO. 6,122	
FILTED DATE Harch 11, 1997 U.S. PATENT DOCUMENTS NAME CLASS SUB-CLASS FILTING DATE AA AB AC ROCA AD AC AC ROCA AB AC AC ROCA AC AC AC AC AC AC AC AC AC		INFORMAT			FMENT					
EXAMINER INITIAL DOCUMENT NUMBER DATE NAME CLASS SUB-CLASS FILING DATE AA AB CLASS SUB-CLASS FILING DATE AC CROCK AD AC CLASS SUB-CLASS TRANSLATION ACCOUNTY AC CLASS SUB-CLASS TRANSLATION ACCOUNTY ACCOUNTY CLASS SUB-CLASS TRANSLATION ACCOUNTY ACCOUNTY ACCOUNTY CLASS SUB-CLASS TRANSLATION ACCOUNTY ACCOUNT										
INITIAL DOCUMENT NUMBER DATE NAME CLASS SUB-CLASS FILING DATE AA A A A A A A A A A A A A A A A A A					Į.					
AA AB AC ROOM AD ANG AE AF AF AG			DOC	UMENT NUMBER	DATE	NAME	CI	224	SUB-CLASS	ELLING DAYS
AC RUGA AD AE AF AF AG AH AI AJ AJ AJ AJ AA BOCUMENT NUMBER DATE COUNTRY CLASS SUB-CLASS TRANSLATION TY AM AN AN AN AN AN AN AN AN AN		AA						N33	SOB-CLASS	FILING DATE
AB AE AF AF AG AH AI AI AJ AX FOREIGN PATENT DOCUMENTS XAMINER INITIAL AD AN AN AN AN AN AN AN AN AN		AB								
AE AF AF AG AH AH FRANC AI AJ AJ AK FOREIGN PATENT DOCUMENTS XAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB-CLASS TRANSLATION Y AN AN AN AN AN AN AN AN AN				RUON						
AF A			+ I	AUG AUG						
AG AH AI AI AJ AK FOREIGN PATENT DOCUMENTS XAMINER INITIAL AN AN AN AN AN AN AN AN AN			15	, 19	E					
AN A	·									
AI AJ AAK FOREIGN PATENT DOCUMENTS XAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB-CLASS TRANSLATION AL AM Y AN AN Y AO AP OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Roher, A.E., et al., "Morphology and Toxicity of AB-(1-42) Dimer Derived from Neuritic and Vascular Amyloid Deposits of Alzheimer's Disease," J. Biol. Chem. 271(34):20631-20635 (August 1996)			 '	THADE				· ·	 	
AK FOREIGN PATENT DOCUMENTS XAMINER INITIAL AL AN AN AN AO OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Roher, A.E., et al., "Morphology and Toxicity of Aβ-(1-42) Dimer Derived from Neuritic and Vascular Amyloid Deposits of Alzheimer's Disease," J. Biol. Chem. 271(34):20631-20635 (August 1996)								·		
FOREIGN PATENT DOCUMENTS XAMINER INITIAL AL AN AN AD OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Roher, A.E., et al., "Morphology and Toxicity of Aβ-(1-42) Dimer Derived from Neuritic and Vascular Amyloid Deposits of Alzheimer's Disease," J. Biol. Chem. 271(34):20631-20635 (August		LA						<u>.</u>		
XAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB-CLASS TRANSLATION Y AN AN AN AO OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Roher, A.E., et al., "Morphology and Toxicity of Aβ-(1-42) Dimer Derived from Neuritic and Vascular Amyloid Deposits of Alzheimer's Disease," J. Biol. Chem. 271(34):20631-20635 (August 1996)		AK								
AL AN AN AN AN AN AN AN AN AN	FOREIGN PATE	NT DOCUMEN	NTS							
AN AN AN OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Roher, A.E., et al., "Morphology and Toxicity of Aβ-(1-42) Dimer Derived from Neuritic and Vascular Amyloid Deposits of Alzheimer's Disease," J. Biol. Chem. 271(34):20631-20635 (August 1996)			DOC	UMENT NUMBER	DATE	COUNTRY	CLA	ASS	SUB-CLASS	TRANSLATION
AN AN AO OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Roher, A.E., et al., "Morphology and Toxicity of Aβ-(1-42) Dimer Derived from Neuritic and Vascular Amyloid Deposits of Alzheimer's Disease," J. Biol. Chem. 271(34):20631-20635 (August 1996)		AL						, <u>-</u> .,		Yes
AN AO OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Roher, A.E., et al., "Morphology and Toxicity of Aβ-(1-42) Dimer Derived from Neuritic and Vascular Amyloid Deposits of Alzheimer's Disease," J. Biol. Chem. 271(34):20631-20635 (August 1996)										No Yes
AP OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Roher, A.E., et al., "Morphology and Toxicity of Aβ-(1-42) Dimer Derived from Neuritic and Vascular Amyloid Deposits of Alzheimer's Disease," J. Biol. Chem. 271(34):20631-20635 (August 1996)										No Yes
AP OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Roher, A.E., et al., "Morphology and Toxicity of Aβ-(1-42) Dimer Derived from Neuritic and Vascular Amyloid Deposits of Alzheimer's Disease," J. Biol. Chem. 271(34):20631-20635 (August 1996)								·		No Yes
OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Roher, A.E., et al., "Morphology and Toxicity of Aβ-(1-42) Dimer Derived from Neuritic and Vascular Amyloid Deposits of Alzheimer's Disease," J. Biol. Chem. 271(34):20631-20635 (August 1996)		AO	+							No
Roher, A.E., et al., "Morphology and Toxicity of Aβ-(1-42) Dimer Derived from Neuritic and Vascular Amyloid Deposits of Alzheimer's Disease," J. Biol. Chem. 271(34):20631-20635 (August 1996)		AP								Yes No
Vascular Amyloid Deposits of Alzheimer's Disease, J. Biol. Chem. 271(34):20631-20635 (August 1996)				OTHER (Including Auth	nor, Title, Date, Pertinent	t Pages, etc.)		
	Cons	AR	11	vascular Amy	, et al., "Mor vloid Deposits	phology and Toxicity of Aβ of Alzheimer's Disease,"	J. Biol. Chem	Derive . 271(34	d from Neuri 4):20631-2063	tic and 35 (August
AS $\frac{11}{63(4):1191-1198}$ Soto, C., et al., "Structural Determinants of the Alzheimer's Amyloid β -Peptide," J . Neurochem.	2007	AS	11	Soto, C., et 63(4):1191-1	: al., "Structi 198 (1994)	ural Determinants of the A	lzheimer's Am	yl oid β	-Peptide," J	l. Neurochem.
Terhune, M.W., and Sandstead, H.H., "Decreased RNA Polymerase Activity in Mammalian Zinc Deficiency," Science 177:68-69 (1972)	PAT	AT	11	Terhune, M.W.	., and Sandst	ead, H.H., "Decreased RNA (58-69 (1972)	Polymerase Ac	tivity	in Mammalian	Zinc
DATE CONSIDERED 14 Aug 91	EXAMINER		PATY	CCAA. DUE	(1		DATE	CONSIDE	RED / Le Aug	91
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.	EXAMINER: Ir	nitial if	refere former	ence considere	d, whether or	not citation is in conform	mance with MPI	EP 609.	Draw line	through

Page 12 of 13 ATTY. DOCKET NO. APPLICATION NO. 0609.4350000 08/816,122 **FORM PTO-1449** APPLICANT BUSH et al. INFORMATION DISCLOSURE STATEMENT FILING DATE **GROUP** March 11, 1997 1815 U.S. PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE NAME SUB-CLASS **CLASS** FILING DATE AA AB AC AD AE AF 1997 AG AH ΑI AJ AK FOREIGN PATENT DOCUMENTS XAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB-CLASS TRANSLATION Yes AL No Yes AM No Yes AN No Yes AO No Yes AP No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Treuhaft, P.S., and McCarty, D.J., "Synovial Fluid pH, Lactate, Oxygen and Carbon Dioxide Partial 12 AR Pressure in Various Joint Diseases," Arthritis Rheum. 14(4):475-484 (1971) por) Wood, S.J., et al., "Physical, Morphological and Functional Differences between pH 5.8 and 7.4 12 700 AS Aggregates of the Alzheimer's Amyloid Peptide AB," J. Mol. Biol. 256:870-877 (March 1996) PAD Yates, C.M., et al., "Enzyme Activities in Relation to pH and Lactate in Postmortem Brain in ΑT 12 Alzheimer-Type and Other Dementias # 1 Neurochem 55(5):1624-1630 (1990)

EXAMINER

PATRICIA A. DISTAY

DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Page 13 of 1

							Page 13 of 13
· ·				ATTY. DOCKET NO. 0609.4350000		APPLICATION NO. 08/816,122	
		FORM PTO-1449	PAPER	APPLICANT BUSH et al.			1
	INFURMATIO	ON DISCLOSURE STAT	EMENI	FILING DATE March 11, 1997		GROUP 1815	
			U.S	. PATENT DOCUMENTS			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CL	ASS SUB-CLASS	FILING DATE
	AA						
	AB						
	AC						
<u> </u>	AD	AL ROOM	 				
			 				
	AF	FAUG					
	AG 5	19					ļ
 	AH \	1997			·····		
		& LUNDEHILL					
	AJ						
	AK		<u></u>				
FOREIGN PATENT	DOCUMEN.	TS	_				
XAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CL	ASS SUB-CLASS	TRANSLATION
	AL					:	Yes No
	AM						Yes No
	AN						Yes No
	AO						Yes No
	AP						Yes No
		OTHER ((Including Author	, Title, Date, Pertinen	t Pages etc		NO NO
PAD	AR	Zagorski, M 13 Secondary S	.G., and Barrow, tructure, and Med	C.J., "NMR Studies of A chanism of an α-Helix→β emistry 31(24):5621-5631	Amyloid β-Pept 3-Sheet Conver	ides: Proton Assi	gnments, gous, 28-Residue,
	AS						
	AT						
EXAMINER	PATRLIC	ad a DuRy			DATE	CONSIDERED Angg	8
EXAMINER: Ini	tial if r	reference consider	ed, whether or no onsidered. Incl	ot citation is in conforude copy of this form wi	mance with MP	EP 609. Draw line	through
- · · · · · · · · · · · · · · · · · · ·				17		and the second second second second	

			- · · · · · · · · · · · · · · · · · · ·						Page 1 of 6
			N 02		ATTY. DOCKET NO. 0609.4350000		APPLI 08/81	CATION NO. 6,122	
FIRST SUP	PLEMENTAL		TO-1449 NATION DISCLO	SURE STATEMENT	APPLICANT Bush et al.				
		14.5			FILING DATE March 11, 1997		GROUP 1815	- -	
				U.	S. PATENT DOCUMENTS				
EXAMINE R INITIAL		DOCU	MENT NUMBER	DATE	NAME	CLA		CUD. CLACC	ELLINO DATE
	AA	3000	TENT HOUSER	DATE	NAME	CL	133	SUB-CLASS	FILING DATE
	AB								
	AC		1						
	AD	+-/	210	A					
	AE AF	1	JAN	m					
	AG		, ,						
	АН	\a	<u> </u>	1900					
	AI		MARKO						
	AJ		MARKO						
	AK				EIGN PATENT DOCUMENTS		-		:
EXAMINE R			······································	, oki	LIGHT FATERT DOCUMENTS		. <u>. </u>		
INITIAL		DOCUI	MENT NUMBER	DATE	COUNTRY	CLA	ISS	SUB-CLASS	TRANSLATION
	AL		······································						Yes No
	AM								Yes
	AN								No Yes
		- 							No Yes
	AO								No
	AP								Yes No
		 	OTHER (Including Author	or, Title, Date, Pertinen	t Pages, etc.)			
	AR								
DAD	AS	13	Basun, H. et and Alzheim	t al., "Metals er's disease,"	and trace elements in pla J. Neural Transm. [P-D Sec	esma and cereb ct.] 3(4):231-	rospina 258 (1º	al fluid in n 991).	ormal ageing
5W)	AT	13	Busciglio, o	J. and B.A. Yan rome neurons <i>in</i>	kner, "Apoptosis and incr vitro," Nature 378:776-7	reased generat 79 (1995).	ion of	reactive oxy	gen species in
EXAMINER						DATE	CONSID	ERED	
	·FX	MRECER	a 4. Dutr-	1				11 Ann 9%	l

14 Aug 9%

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant. P:\USERS\ANGIE\0609\4350000\1449.435

Page 2 of 6

					ATTY. DOCKET NO. APPLICATION NO. 0609.4350000 08/816,122				
EIDCT SUD	DI EMENTA		PTO-1449	CUBE CTATEMENT	APPLICANT Bush et al.				
FIRST JUF	CLEMENTA	LINFO	THATTON DISCLO	SURE STATEMENT	FILING DATE March 11, 1997		GROUP 1815		
				U.	S. PATENT DOCUMENTS				
EXAMINE R INITIAL		DOC	UMENT NUMBER	DATE	NAME	CL	ASS	SUB-CLASS	FILING DATE
	AA								
	AB	_							
	AC		-61	PA					
	AD		$\overline{}$	1, 1			<u></u>		
	AE								
	AF	-	210 JAN	2 6 1998			-		
	AG			<i> </i>					
	AH			, S.					
	IA .		MAI	EMARY OX				<u> </u>	
	AJ								
	AK			500		<u></u>			
EVANINE®	<u> </u>	- - - - - - - - - - 		T FUR	EIGN PATENT DOCUMENTS			_	T
EXAMINE R INITIAL		DOC	CUMENT NUMBER	DATE	COUNTRY	CL	ASS	SUB-CLASS	TRANSLATION
	AL		-						Yes No
					······································				Yes
	AM								No Yes
	AN								No Yes
	AO ·		 						No
	AP		The Carlows						Yes No
	<u> </u>	 	OTHER (Including Auth	or, Title, Date, Pertine	nt Pages, etc.)		
PAP	AR	14	Bush, A.I. (269(43):2661	<i>et al.,</i> "The An 1 8-26621 (199 4)	nyloid β-Protein Precurso).	or and Its Mamm	nalian	Homologues, "	J. Biol. Chem.
PAO	AS	14	Fitzgerald,	D.J., "Zinc a	nd Alzheimer's Disease,"	Science 268: 19	20 (19	95).	
PAIT	AT	14	β-Amyloid (P.H. et al., ι Aβ) in Mammali 7):10169-10174	'Oxidative Stress Increas an Lenses, and Aβ Has To (April 1996).	ses Production xic Effects on	of β-A Lens (myloid Precu Epithelial Ce	rsor Protein and
EXAMINER	PATR	Licia	A-DUAC-1			DATE	CONSI	DERED il. Azz 9	s.
	nitial if	refer	ence consider		not citation is in confo			. Draw line	through

Page 3 of 6

					ATTY. DOCKET NO. 0609.4350000		APPLI 08/81	CATION NO. 6,122	
FIRST SUP	PLEMENTA		PTO-1449 RMATION DISCLO	SURE STATEMENT	APPLICANT Bush et al.				
					FILING DATE March 11, 1997		GROUP 1815		
				U.	S. PATENT DOCUMENTS				
EXAMINE R INITIAL		DOC	UMENT NUMBER	DATE	NAME	CLA	iss	SUB-CLASS	FILING DATE
 	AA								
	AB								
	AC			010					
	AD AE	_		(4)					
	AF		(210	4 0			·		
	AG			N 2 5 1998			-		
	AH			779					
	AI		The state of the s	4.1				 	
	AJ		V.	EMARKO					
	AK								
	 			FOR	EIGN PATENT DOCUMENTS				
EXAMINER INITIAL		DOC	UMENT NUMBER	DATE	COUNTRY	CLA	ISS	SUB-CLASS	TRANSLATION
	AL								Yes No
	АМ								Yes
	-							 	No Yes
	AN								No Yes
	AO	+-							No.
	AP						<u>, , , , , , , , , , , , , , , , , , , </u>		Yes No
	1		OTHER (Including Author	or, Title, Date, Pertinent	Pages, etc.)			
PAP	AR	15	Halliwell, I disease," B	B. and J.M.C. G iochem. J. 219:	Gutteridge, "Oxygen toxicit 1-14 (1984).	y, oxygen ra	dicals	, transition	metals and
PAD	AS	15	carboxyethy	l)phosphine, ar	N Procedure for Quantitative Odorless Reducing Agent Mochem. 220:5-10 (1994).	e Determinat ore Stable a	ion of nd Effe	Tris(2- ective Than	
PHI	AŤ	15	Huang, X. et	: al., "Zinc-in Biol. Chem. 2	duced Alzheimer's Aβ1-40 A 72(42):26464 26470 (October	ggregation 1:	s Media	ated by Confo	ormational
							· <u>.</u>		
EXAMINER	Pn	TELC	A A DUGG			DATE	CONSID	ERED Tue IV	
EXAMINER: In citation if n	itial if ot in co	refer nforma	ence considere	ed, whether or onsidered. Inc	not citation is in conform lude copy of this form wit	ance with MPI h next commu	EP 609. nicatio	Draw line	through

Page 4 of 6

						ATTY. DOCKET NO. 0609.4350000		APPLIO 08/816	CATION NO.	
FIRST SUP	PLEMENTA	N. artina	PTO-1449 RMATION DISCLO	SURE STATEME	ENT	APPLICANT Bush et al.				
						FILING DATE March 11, 1997		GROUP 1815		
		· 			U.S.	PATENT DOCUMENTS				
EXAMINE R INITIAL		DOC	UMENT NUMBER	DATE		NAME	CL	ASS	SUB-CLASS	FILING DATE
	AA									
	AB				<u> </u>					
	AC		101	10						
<u> </u>	AD AE		210	m						<u> </u>
	AF	1	JANO							
	AG	1	2 6	1990						
	AH	7		/						
	AI		Para	4						
	AJ		POEMARK	00						
	AK									
				<u> </u>	FOREIG	N PATENT DOCUMENTS				
EXAMINER INITIAL		DOC	UMENT NUMBER	DATE		COUNTRY	CL	.ASS	SUB-CLASS	TRANSLATION
	AL									Yes No
	AM									Yes No
	AN									Yes No
	AO							, , <u></u>		Yes No
	AP									Yes No
			OTHER (Including A	uthor.	Title, Date, Pertinent	Pages etc.	`		1 10
و.ملا	AR	16	Jarrett, J.	T. and P.T. ing Nucleati	Lansb	ury, Jr., "Amyloid Fibri ent: Studies of an Amylo	il Formation	Require	es a Chemical rom the Bact	lly terial Protein
PHO	AS	16	Jarrett, J. of Amyloid 32(18):4693	Formation: I	mplic	arboxy Terminus of the β ations for the Pathogene	S Amyloid Pro esis of Alzho	otein Is eimer's	Critical fo Disease," Bi	or the Seeding iochem.
Q# >	AT	16	Kuo, Y-M. e	t al., "Wate <i>Biol. Chem</i> .	er-solu 271(8	uble Aβ (N-40, N-42) Oli 3):4077-4081 (February 1	gomers in No	ormal ar	nd Alzheimer	Disease
EXAMINER	Par	Tercin	4 1-Ditiz		<u>.</u>		DATE	CONSID	ERED Ls タイ	
EXAMINER: Ir citation if r	nitial if	refer	ence consider	ed, whether	or no Inclu	t citation is in conform de copy of this form wit	nance with Mi th next commu	PEP 609.	Draw line	through

Page 5 of 6

				ATTY. DOCKET NO. 0609.4350000	APPLICATION NO. 08/816,122					
FIDCET SUI	DDI EMENTAL	FORM PTO-1449	CURE CTATEMENT	APPLICANT Bush et al.						
riks 30	PLEMENTAL	INFORMATION DISCLO	SORE STATEMENT	FILING DATE March 11, 1997		GROUP 1815	, , , , , , , , , , , , , , , , , , , ,			
			U.S	. PATENT DOCUMENTS						
EXAMINE R INITIAL		DOCUMENT NUMBER	DATE	NAME	CLA	188	SIIR-CI ASS	FILING DATE		
	AA				J GEA		JOD CEASS	TICING DATE		
	AB									
	AC	O V								
	AD	/ 0	4/		•					
	AE	 								
	AF	210 JAN 2	1998							
	AG		1770							
	AH		A.				<u> </u>			
<u></u>	AI	MADEMI	AK OFF			··········				
<u> </u>	AJ	CioCini								
	AK		<u></u>							
EVANANCE D		<u> </u>	FORE T	IGN PATENT DOCUMENTS			 			
EXAMINE R INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLA	ISS	SUB-CLASS	TRANSLATION		
	AL							Yes No		
	АМ							Yes		
	AN							Yes		
		·						Yes		
	AO							No Yes		
	AP		<u> </u>		<u> </u>			No		
		OTHER (Including Autho	r, Title, Date, Pertinent F	Pages, etc.))	· · · <u>- · · · · · · · · · · · · · · · ·</u>			
PAD	AR 17 Smith, M.A. et al., "Radical AGEing in Alzheimer's disease," Trends Neurosci. 18(4):172-176 (1995).									
PAID	AS	17 Teller, J.K Down's Synd	Teller, J.K $et\ al$., "Presence of soluble amyloid β -peptide precedes amyloid plaque formation in Down's Syndrome," Nature Med. $2(1)$:93-95 (January 1996).							
PAID.	AT	17 Thomas, T. 388(14):168	et al., "β-Amylo 171 (March 1996	oid-mediated vasoactivity a	nd vascular	endoth	elial damage	," Nature		
EXAMINER	PATE	LICIA A DUFFY		DATE	DATE CONSIDERED					
EXAMINER: I citation if	nitial if	reference consider	ed, whether or nonsidered. Incl	not citation is in conforma ude copy of this form with	nce with MPI	EP 609.	Draw line	through		

Page 6 of 6

					ATTY. DOCKET NO. 0609.4350000		APPLICATION NO. 08/816,122			
FIRST SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT					APPLICANT Bush et al.					
					FILING DATE March 11, 1997		GROUP 1815			
				U.S.	PATENT DOCUMENTS					
EXAMINE IR INITIAL		DOCUMENT NUMBER	DATE		NAME	CL	ASS	SUB-CLASS	FILING DATE	
	AA									
·	AB									
	AC	 /0 '	(C)							
	AD AE	 	 	+			······································	1		
	AF	210 JAN 2	6 1998				V			
	AG	1	1777	1						
	НА	E.	- Note:					 		
	AI	RADI	MARK							
	AJ	- 5.7								
	AK									
	 1	- T -	1	FORE I G	N PATENT DOCUMENTS					
EXAMINE R INITIAL		DOCUMENT NUMBER	DATE		COUNTRY	CL	ASS	SUB-CLASS	TRANSLATION	
	AL								Yes No	
	AM								Yes No	
	AN								Yes No	
	AO						, ,, <u>.</u>		Yes No	
	AP								Yes No	
<u> </u>		OTHER	Including A	uthor.	Title, Date, Pertinent	Pages etc	`		NO	
PAL	AR	18 Tomski, S.J Biochem. Bio	. and R.M. M ophys. 294(2	Murphy,	, "Kinetics of Aggregat 638 (1992).	ion of Synthe	etic β-	Amyloid Pept	ide," Arch.	
	AS		-·							
	AT		-) 48440	70-0						
EXAMINER FRILLEIA A- DLUETI					·	DATE CONSIDERED				
EXAMINER: I	nitial if	reference consider	ed, whether	or not	citation is in confor de copy of this form wi	mance with MF	PEP 609	. Draw line	through	